L	Hits	Search Text	DB	Time stamp
Number		0.000		0004700707
1	63	370/322.ccls.	USPAT; US-PGPUB	2004/09/07 13:38
3	11	370/337.ccls. AND (bandwidth SAME	USPAT;	2004/09/07
		allocat\$ SAME active)	US-PGPUB	14:32
4	11	370/337.ccls. AND (resource SAME allocat\$ SAME active)	USPAT; US-PGPUB	2004/09/07
6	15	370/347.ccls. AND (bandwidth SAME	USPAT;	2004/09/07
		allocat\$ SAME active)	US-PGPUB	13:50
7	15	370/347.ccls. AND (resource SAME allocat\$ SAME active)	USPAT; US-PGPUB	2004/09/07
9	5	370/348.ccls. AND (bandwidth SAME	USPAT;	2004/09/07
	_	allocat\$ SAME active)	US-PGPUB	14:00
10	6	370/348.ccls. AND (resource SAME allocat\$ SAME active)	USPAT; US-PGPUB	2004/09/07 14:02
12	12	370/449.ccls. AND (bandwidth SAME	USPAT;	2004/09/07
	_	allocat\$ SAME active)	US-PGPUB	14:04
13	5	370/449.ccls. AND (resource SAME allocat\$ SAME active)	USPAT; US-PGPUB	2004/09/07
25	20	SAME ACCIVE) ("4736371" "4809268" "4940974"	USPAT	2004/09/07
		"5042082" "5111535" "5157661"		14:23
		"5159593" "5229995" "5239572" "5327577" "5371738" "5416779"		
		"532/5//" "53/1/38" "5416//9" "5454028" "5483676" "5497424"		
		"5521925" "5711003" "5864549"		
27	0	"5896382" "5923649").PN. 6515970.URPN.	USPAT	2004/09/07
41		00109/0.UNEW.	OSEMI	14:23
28.	8	("5123110" "5161154" "5299199"	USPAT	2004/09/07
		"5371780" "5689568" "5862485" "6052594" "6163697").PN.		14:25
29	0	6487183.URPN.	USPAT	2004/09/07
				14:25
32	93	370/337.ccls. AND ((bandwidth OR resource) WITH allocat\$ WITH time)	USPAT; US-PGPUB	2004/09/07
33	122	370/347.ccls. AND ((bandwidth OR	USPAT;	2004/09/07
		resource) WITH allocat\$ WITH time)	US-PGPUB	14:57
34	31	370/348.ccls. AND ((bandwidth OR resource) WITH allocat\$ WITH time)	USPAT; US-PGPUB	2004/09/07
35	26	370/449.ccls. AND ((bandwidth OR	USPAT;	2004/09/07
		resource) WITH allocat\$ WITH time)	US-PGPUB	16:17
36	44	370/337.ccls. AND (bandwidth WITH allocat\$ WITH time)	USPAT; US-PGPUB	2004/09/07 15:39
37	. 66	370/347.ccls. AND (bandwidth WITH	USPAT;	2004/09/07
		allocat\$ WITH time)	US-PGPUB	15:44
38	16	370/348.ccls. AND (bandwidth WITH allocat\$ WITH time)	USPAT; US-PGPUB	2004/09/07 15:47
39	17	370/449.ccls. AND (bandwidth WITH	USPAT;	2004/09/07
		allocat\$ WITH time)	US-PGPUB	15:48
42	3	("3755781" "4829297" "5598150").PN.	USPAT	2004/09/07 15:50
43	2	6114968.URPN.	USPAT	2004/09/07
	1	270 -1 200 (HCDAM.	15:50
_	18	370.clas. AND (resource SAME network SAME allocat\$3 SAME demand SAME predict\$)	USPAT; US-PGPUB	2004/09/07
_	14	370.clas. AND (resource SAME network SAME	USPAT;	2004/04/26
	1	allocat\$3 SAME distribution SAME	US-PGPUB	17:47
_	1	parameter) "6061556".PN.	USPAT;	2004/04/27
			US-PGPUB	16:26
-	1	"6359877".PN.	USPAT; US-PGPUB	2004/04/27
	0	6707790.URPN.	USPAT	2004/04/27
				09:08
-	1	370/229.ccls. AND (resource SAME network SAME allocat\$ SAME distribution)	USPAT; US-PGPUB	2004/04/27 15:08
_	8	370/230.ccls. AND (resource SAME network	USPAT;	2004/04/27
		SAME allocat\$ SAME distribution)	US-PGPUB	09:32
-	9	370/252.ccls. AND (resource SAME network SAME allocat\$ SAME distribution)	USPAT; US-PGPUB	2004/04/27 09:34
L	L	DAME STOCALS SAME GISCIDUCION)	L 02 FGFUD	V2.34

SAME allocats SAME distribution	SAME allocat\$ SAME distribution US-PGUN USPAT 2004/04/27 1370/229.ccls. AND (resource SAME network USPAT 2004/04/27 1370/230.ccls. AND (resource SAME network USPAT 2004/04/27 1370/230.ccls. AND (resource SAME network USPAT 2004/04/27 1352 1362 1370/468.ccls. AND (resource SAME network USPAT 2004/04/27 1352 1352 1370/468.ccls. AND (resource SAME network USPAT 2004/04/27 1352 1352 1370/229.ccls. AND (resource SAME network USPAT 2004/04/27 1352 1					
-	77 370/229.ccls. AND (resource SAME network US-PGPUB 14:21 14:21 13:707230.ccls. AND (resource SAME network US-PGPUB 13:707230.ccls. AND (resource SAME network US-PGPUB 13:707230.ccls. AND (resource SAME network US-PGPUB	<u>-</u>	18	370/468.ccls. AND (resource SAME network	USPAT;	2004/04/27
SAME allocats SAME priors SAME allocats SAME allocats SAME priors SAME allocats SAME alloc	SAME allocats 13					
156 370/230.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats) 13 370/252.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats) 16 370/468.ccls. AND (resource SAME network USPAT; 2004/04/27 16 370/230.ccls. AND (resource SAME network USPAT; 2004/04/27 16 370/230.ccls. AND (resource SAME network USPAT; 2004/04/27 17 18 18 18 18 18 18 1	156 370/230.ccls. AND (resource SAME network SAME allocats) 13:370/252.ccls. AND (resource SAME network SAME allocats) 13:27 13:27 13:57	-	77	370/229.ccls. AND (resource SAME network	USPAT;	2004/04/27
SAME allocats SAME network US-FGVUB 11:24 SAME allocats SAME allocats SAME network US-FGVUB SAME allocats SAME provided US-FGVUB SAME allocats SAME provided US-FGVUB US-FGVU	SAME allocats 13 370/252.ccls. AND (resource SAME network USPAT; U	1		, ,		
133 370/252.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats) 153 153 153 154 155 15	113 370/252.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats) 151 USPAT; 2004/04/27 SAME allocats) 152 370/229.ccls. AND (resource SAME network USPAT; 2004/04/27 USPAT; 2004/04/28 USPAT;	_	156	· ·	· ·	
SAME allocats US-PRUE 11:51 US-PRUE 13:52 US-PRUE 13:52 US-PRUE US-	SAME allocats SAME allocat			, ,		
288 370/468.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats SAME priors) 16 370/229.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats SAME priors) 15:15 USPAT; 2004/04/27 20 370/252.ccls. AND (resource SAME network USPAT; 2004/04/27 SAME allocats SAME priors) 15:16 USPAT; 2004/04/27 USPAT; 2004/04/28 USPAT; 200	258 370/468.ccls. AND (resource SAME allocats) SAME	-	113			
SAME allocats 19:52 19:52 19:52 19:52 19:52 19:53 19:52 19:5	SAME allocats 13:52 13:5		250			
16 370/229.ccls. AND (resource SAME network SAME allocats SAME proints) 15:15 15:15 15:15 15:15 370/230.ccls. AND (resource SAME network SAME allocats SAME proints) 20 370/252.ccls. AND (resource SAME network SAME allocats SAME proints) 20 370/262.ccls. AND (resource SAME network SAME allocats SAME proints) 2004/04/27 2004/04/28 20	16 370/229.ccls. AND (resource SAME network SAME) 15:15	-	258			
SAME allocats SAME priors)	SAME allocats SAME priors) 15:15 2004/04/27 15:19 2007/07/252.ccls. AND (resource SAME network SAME allocats) SAME priors) 15:19 2007/04/27 2007/04/28 2007/		1.0			
- 45 370/230.ccls. AND (resource SAME network SAME allocats SAME profes) 204/04/27 203 370/252.ccls. AND (resource SAME network SAME allocats SAME priors) 203/04/27 2004/04/28 2004/04/28 20	45 370/230.ccls. AND (resource SAME network SAME allocats SAME profes) 20 370/252.ccls. AND (resource SAME network SAME allocats SAME profes) 370/263.ccls. AND (resource SAME network SAME allocats SAME profes) 370/279.ccls. AND (resource SAME allocats SAME profes) 370/270.ccls. AND (resource SAME allocats) 370/270.ccls. AND (resource SAME SAME SAME) 370/270.ccls. AND (resource SAME) 370/270	-	16			
SAME allocats SAME priors) US-PGPUB 15:19 20370/252.ccls. AND (resource SAME network US-PGPUB 15:46 US-PGPUB US-PGPUB 16:19 US-PGPUB 16:24 US-PGPUB US-	SAME allocats SAME priors) 15:19 20:70/252.ccls. AND (resource SAME network SAME allocats) SAME priors) 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 15:46 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:25 20:40/40/427 16:24 20:40/40/427 16:25 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427 16:24 20:40/40/427	_	45			
- 20 370/252.ccls. AND (resource SAME network SAME allocats SAME priors) 5370/468.ccls. AND (resource SAME network SAME allocats SAME priors) 5370/29.ccls. AND (resource SAME allocats SAME priors) 5370/29.ccls. AND (resource SAME allocats SAME priors) 5370/230.ccls. AND (resource SAME allocats SAME distribution) 370/230.ccls. AND (resource SAME allocats SAME distribution) 5370/468.ccls. AND (resource SAME allocats SAME distribution) 5641765.pn. 5641765.pn. 570/240.ccls. AND (resource SAME allocats SAME distribution) 570/240.ccls. AND (resource SAME demand SAME predics) 570/250.ccls. AND (resource SAME allocats SAME demand SAME predics SAME demand S70/250.ccls. AND (resource SAME allocats S70/250.ccls. A	20 370/252.ccls. AND (resource SAME network SAME allocats SAME profes) - 4 370/468.cols. AND (resource SAME network SAME allocats SAME profes) - 5 370/229.ccls. AND (resource SAME allocats) - 15 370/229.ccls. AND (resource SAME allocats) - 18 370/230.ccls. AND (resource SAME allocats) - 26 370/468.cols. AND (resource SAME allocats) - 3 370/230.ccls. AND (resource SAME allocats) - 3 370/230.ccls. AND (resource SAME allocats) - 3 370/230.ccls. AND (resource SAME allocats) - 3 403 370/468.cols. AND (resource SAME allocats) - 4 370/230.ccls. AND (resource SAME allocats) - 5 370/252.cols. AND (resource SAME allocats) - 6 370/249.cols. AND (resource SAME allocats) - 6 370/252.cols. AND (resource SAME allocats) - 7 370/252.cols. AND (resource SAME allocats) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 8 370/252.cols. AND (resource SAME demand SAME predics) - 9 370/252.cols. AND (resource SAME demand SAME predics) - 16 370/252.cols. AND (resource SAME demand SAME predics) - 17 370.clas. AND DAMA - 16 370/252.cols. AND (resource SAME allocats) - 20 370/252.cols. AND (resource SAME allocats) - 3 370/468.cols. AND (resource SAME allocats) - 3 370/468.cols. AND (resource SAME allocats) - 3 370/252.cols. AND (resource SAME allocats) - 4 370/252.cols. AND (resource SAME allocats) - 5 370/252.cols. AND (resource SAME allocats) - 6 370/252.cols. AND (resource SAME allocats) - 6 370/252.cols. AND (resource SAME allocats) - 6 370/252.cols. AND (resource SAME high) - 7 370/252.cols. AND (resource SAME high)		33			· · · · · · · · · · · · · · · · · · ·
SAME allocat\$ SAME prior\$) - 64 370/468.ccls. AND (resource SAME network SAME allocat\$ SAME prior\$) 5 370/229.ccls. AND (resource SAME allocat\$ SAME distribution) 1 570/230.ccls. AND (resource SAME allocat\$ SAME distribution) 1 170/252.ccls. AND (resource SAME allocat\$ SAME AND (resource SAME AND SAME AND SAME priorit\$) - 26 370/468.ccls. AND (resource SAME allocat\$ USPAT; SAME distribution) - 214 370/230.ccls. AND (resource SAME SAME SAME AND SAME priorit\$) - 214 370/230.ccls. AND (resource SAME AND SAME AND SAME Priorit\$) - 370/252.ccls. AND (resource SAME AND SAME AND SAME Priorit\$) - 370/252.ccls. AND (resource SAME AND SAME SAME SAME AND SAME SAME SAME SAME AND SAME SAME SAME AND SAME SAME SAME SAME SAME SAME SAME SAME	SAME allocats SAME priors) 15:46 2004/04/27 SAME allocats SAME priors) 5 370/229.ccls. AND (resource SAME allocats) SAME distribution 13 370/230.ccls. AND (resource SAME allocats) SAME distribution 13 370/252.ccls. AND (resource SAME allocats) SAME distribution 15 370/252.ccls. AND (resource SAME allocats) SAME distribution 15 370/252.ccls. AND (resource SAME allocats) SAME distribution 15 347/252.ccls. AND (resource SAME allocats) SAME distribution 15 341/352.ccls. AND (resource SAME allocats) SAME distribution 15 341/352.ccls. AND (resource SAME allocats) SAME distribution SA	_	20		· I	
- 64 370/468.ccls. AND (resource SAME network SAME allocats SAME profice) 370/229.ccls. AND (resource SAME allocats SAME profice) 16:19 2004/04/27 16:24 2004/04/27 16:24 2004/04/27 16:24 2004/04/27 16:24 2004/04/27 2004/04/28 200	SAME A 370/468 Cols. AND (resource SAME network SAFE Billotte SAME Allocates SAME Foreign SAME					
SAME allocat\$ SAME prior\$)	SAME allocat\$ SAME prior\$) 5 370/229.ccls. AND (resource SAME allocat\$ SAME distribution) 1 5 370/230.ccls. AND (resource SAME allocat\$ SAME distribution) 1 370/252.ccls. AND (resource SAME allocat\$ SAME distribution) 2 6 370/468.ccls. AND (resource SAME allocat\$ SAME distribution) 3 5841765.pn.	_	64		USPAT;	2004/04/27
SAME distribution 15 370/230.ccls. AND (resource SAME allocats USPAT; USP	SAME distribution 15 370/230.ccls. AND (resource SAME allocats US-PAFT 16:24 US-PAFT 16:25 US-PAFT US-PA				US-PGPUB	16:19
S 370/230.ccls. AND (resource SAME allocats) USPAT; USPAGE 16:24 USPAT; USPAGE	SAME distribution 1370/230.ccls. AND (resource SAME allocats) US-PGPUB 16:24 10:24	- .	5	370/229.ccls. AND (resource SAME allocat\$	USPAT;	2004/04/27
SAME distribution 11 370/252.ccls. AND (resource SAME allocats) USPAT; USPAT	SAME distribution 11 370/252.ccls. AND (resource SAME allocats SAME distribution) 26 370/458.ccls. AND (resource SAME allocats USPAT; US-PGPUB 16:25 2004/04/27 16:25 2004/04/27 2004/04/27 2004/04/27 2004/04/27 2004/04/27 2004/04/28 200				US-PGPUB	16:24
1 370/252.ccls. AND (resource SAME allocat) USPAT; US-PGPUB USPAT; US-PGPU	1 370/252.ccls. AND (resource SAME allocats)	-	15		· · ·	
SAME distribution 1	SAME distribution 2615 AND (resource SAME allocats USPAT; USPAT; USPAT) 16:25 2004/04/27 2004/04/28 2004/04/					
- 26 370/468.ccls. AND (resource SAME allocats) SAME distribution) S841765.pn. US-PGPUB	26 370/468.ccls. AND (resource SAME allocats) USPAT; USPAPEPUB USPAPEPU	-	11			
SAME distribution	SAME distribution					
1 5841765.pn.	1 5841765.pn. USPAT; USP-GPUB 08:58 08:58 08:59	-	26			-
08:56	214 370/230.ccls. AND (resource SAME US-PGPUB 10:43 130/248.ccls. AND (resource SAME US-PGPUB 10:43 130/248.ccls. AND (resource SAME US-PGPUB 08:59 US-PGPUB 08:50 US-PGPUB		,			
-	214 370/230.ccls. AND (resource SAME USPAT; 2004/04/28 10cats) 370/468.ccls. AND (resource SAME USPAT; 2004/04/28 10cats) 370/229.ccls. AND (resource SAME demand USPAT; 2004/04/28 USPAT;	-]	3041/03.pn.		
allocat\$)	10cat\$)	1_	21/	370/230 cals AND (resource SAME		
403 370/468.ccls. AND (resource SAME USPAT; 2004/04/28 08:59 370/229.ccls. AND (resource SAME demand USPAT; USPAT; 2004/04/28 08:59 USPAT; SAME predic\$) 370/230.ccls. AND (resource SAME demand USPAT;		-	214	,		
allocat\$)	allocats 370/229.ccls. AND (resource SAME demand USPAT; 2004/04/28 370/230.ccls. AND (resource SAME demand USPAT; 2004/04/28 09:01 2004/04/28 20:01	_ '	403		1	
- 6 370/229.ccls. AND (resource SAME demand SAME predic\$) 370/230.ccls. AND (resource SAME demand SAME predic\$) 370/230.ccls. AND (resource SAME demand SAME predic\$) 5 370/252.ccls. AND (resource SAME demand SPAT; 2004/04/28 US-PGPUB 09:03 US-PGPUB 09:06 US-PAT; 2004/04/28 US-PGPUB 09:06 US-PAT; 2004/04/28 US-PGPUB 09:06 US-PAT; 2004/04/28 US-PGPUB 09:07 US-PGPUB 09:07 US-PAT; 2004/04/28 US-PGPUB 09:07	- 6 370/229.ccls. AND (resource SAME demand USPAT; 2004/04/28 US-PGPUB USPAT; 2004/04/28 US-PGPUB USPAT; 2004/04/28 USPA					
SAME predic\$)	SAME predic\$) - 4 370/230.ccls. AND (resource SAME demand SAME predic\$) - 5 370/252.ccls. AND (resource SAME demand SAME predic\$) - 8 370/468.ccls. AND (resource SAME demand SAME predic\$) - 87 370.clas. AND DAMA - 87 370.clas. AND DAMA - 116 370/229.ccls. AND (resource SAME demand USPAT; 2004/04/28 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/	-	6			
SAME predic\$) 370/252.ccls. AND (resource SAME demand USPAT; 2004/04/28 2	SAME predic\$)				US-PGPUB	09:01
SAME predic\$)	- 5 370/252.ccls. AND (resource SAME demand SAME predics) - 8 370/468.ccls. AND (resource SAME demand SAME predics) - 87 370.clas. AND DAMA USPAT; 2004/04/28 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/02	-	4	370/230.ccls. AND (resource SAME demand	USPAT;	2004/04/28
SAME predic\$) - 8 370/468.ccls. AND (resource SAME demand SAME predic\$) - 87 370.clas. AND DAMA - 116 370/29.ccls. AND (resource SAME SAME SAME SAME Predic\$) - 24 370/230.ccls. AND (resource SAME SAME SAME SAME demand) - 25 370/252.ccls. AND (resource SAME SAME SAME SAME SAME SAME SAME SAME	SAME predic\$) - 8 370/468.ccls. AND (resource SAME demand SAME predic\$) - 87 370.clas. AND DAMA - 116 370/229.ccls. AND (resource SAME USPAT; US-PCPUB US	Ĭ			1	
S 370/468.ccls. AND (resource SAME demand SAME predic\$) SAME predic\$ SAME SAME predic\$ SAME SAME SAME SAME SAME SAME SAME SAME	SAME predic\$)	-	5		· ·	· · ·
SAME predic\$) 370.clas. AND DAMA USPAT; 2004/04/28 uspat; 2004/04/2	SAME predic\$) 3 70.clas. AND DAMA - 87 370.clas. AND DAMA - 116 370/229.ccls. AND (resource SAME US-PGPUB US-P					
S7 370.clas. AND DAMA	- 87 370.clas. AND DAMA - 116 370/229.ccls. AND (resource SAME USPAT; US-PGPUB 09:09 USPAT; allocat\$) - 24 370/230.ccls. AND (resource SAME allocat\$ USPAT; 2004/04/28 USPAGE D9:47 USPAGE USPAGE USPAGE O9:47 USPAGE O9:47 USPAGE O9:47 USPAGE O9:47 USPAGE O9:47 USPAGE O9:47 USPAGE O9:56 USPAG	-	8			· · · ·
116 370/229.ccls. AND (resource SAME US-PGPUB USPAT; 2004/04/28 USPAT; 200	- 116 370/229.ccls. AND (resource SAME uspar; 2004/04/28 allocat\$) - 24 370/230.ccls. AND (resource SAME allocat\$) Uspar; 2004/04/28 Uspar	_	97			
The content of the	- 116 370/229.ccls. AND (resource SAME allocats) - 24 370/230.ccls. AND (resource SAME allocats) SAME demand) - 20 370/252.ccls. AND (resource SAME allocats) SAME demand) - 370/468.ccls. AND (resource SAME allocats) SAME demand) - 63 370/468.ccls. AND (resource SAME allocats) SAME demand) - 197 370/252.ccls. AND (resource SAME allocats) SAME demand) - 197 370/252.ccls. AND (resource SAME allocats) SAME demand) - 0 370/252.ccls. AND (resource SAME uspar; 2004/04/28 uspar; 2004		0,	570.CIAS. AND DAIN		
allocat\$) 370/230.ccls. AND (resource SAME allocat\$ US-PGPUB USPAT; 2004/04/28	Allocat\$)	_	116	370/229.ccls. AND (resource SAME		
SAME demand 20 370/252.ccls. AND (resource SAME allocat US-PGPUB USPAT; 2004/04/28 USPAT; 2004/0	SAME demand 370/252.ccls. AND (resource SAME allocats) US-PGPUB USPAT; 2004/04/28 US-PGPUB US-PGP				· ·	
- 20 370/252.ccls. AND (resource SAME allocat\$ USPAT; 2004/04/28 SAME demand) - 63 370/468.ccls. AND (resource SAME allocat\$ USPAT; 2004/04/28 USPAT; 2004/0	- 20 370/252.ccls. AND (resource SAME allocat\$ US-PGPUB 10:06 US-PGPUB 10:08 US-PGPUB 10:18 US-PGPUB 10:18 US-PGPUB 10:18 US-PGPUB 10:18 US-PGPUB 10:046 US-PGPUB 10:047 US-PGPUB 10:047 US-PGPUB 10:048 US-PGPU	_	24	370/230.ccls. AND (resource SAME allocat\$	USPAT;	2004/04/28
SAME demand 370/468.ccls. AND (resource SAME allocats US-PGPUB 10:06 USPAT; 2004/04/28 US-PGPUB 10:06 USPAT; 2004/04/28 US-PGPUB 10:18 US-PGPUB 10:46 USPAT; 2004/04/28 US-PGPUB 10:47 US-PGPUB 10:47 US-PGPUB 10:47 US-PGPUB 10:48 US-PGP	SAME demand) 370/468.ccls. AND (resource SAME allocat\$ USPAT; 2004/04/28 USPAT; 2004				1 1	
- 63 370/468.ccls. AND (resource SAME allocat\$ SAME demand) - 197 370/252.ccls. AND (resource SAME us-PGPUB 10:06 - 197 370/252.ccls. AND (preempt\$ SAME high us-PGPUB 10:18 - 0 370/229.ccls. AND (preempt\$ SAME high us-PGPUB 10:18 - 0 370/230.ccls. AND (preempt SAME high us-PGPUB 10:46 - 1 370/230.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 1 370/230.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 1 370/230.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 370/468.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 9 370/468.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 4 370/252.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 4 370/252.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 3 370/252.ccls. AND (preempt\$ SAME high us-PGPUB 10:46 - 3 370/252.ccls. AND (preempt SAME high us-PGPUB 10:47 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:47 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$ us-PGPUB 10:48 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	- 63 370/468.ccls. AND (resource SAME allocat\$ USPAT; 2004/04/28 SAME demand) - 197 370/252.ccls. AND (resource SAME USPAT; 2004/04/28 allocat\$) - 0 370/229.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/02	-	20	l '		
SAME demand 197 370/252.ccls. AND (resource SAME USPAT; 2004/04/28 USPAT;	SAME demand				1	
- 197 370/252.ccls. AND (resource SAME allocat\$) - 0 370/229.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 10:18 USPAT; 2004/04/28 USPAT; 2004/04/28 USPAT; 2004/04/28 USPAT; 2004/04/28 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 1 370/230.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 1 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 SAME low SAME priorit\$) - 9 370/468.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 USPAT; 2004/04/28 SAME low SAME priorit\$) - 4 370/252.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 USPGPUB 10:46 - 3 370/252.ccls. AND (preempt\$ SAME high\$2 USPAT; 2004/04/28	- 197 370/252.ccls. AND (resource SAME allocat\$) - 0 370/229.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:18 - 0 370/230.ccls. AND (preempt SAME high USPAT; 2004/04/28 US-PGPUB 10:46 - 0 370/230.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 1 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 SAME low\$3AME priorit\$) - 9 370/468.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:46 - 9 370/468.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:46 - 4 370/252.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:46 - 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 US-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 USPAT; 2004/09/01 USPAT; 2004/09/02	-	63		I	
allocat\$) allocat\$) 370/229.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 370/230.ccls. AND (preempt SAME high USPAT; 2004/04/28 US-PGPUB 10:46 370/230.ccls. AND (preempt\$ SAME high\$ USPAT; 2004/04/28 US-PGPUB 10:46 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:46 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:46 370/2468.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:46 4 370/252.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:47 3 370/252.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 US-PGPUB 10:47 3 370/229.ccls. AND (preempt SAME high\$ USPAT; 2004/04/28 US-PGPUB 10:48 3 370/252.ccls. AND (preempt SAME high\$ USPAT; 2004/04/28 USPAT;	allocat\$) allocat\$) 0 370/229.ccls. AND (preempt\$ SAME high		1.0-		I I	
- 0 370/229.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) - 0 370/230.ccls. AND (preempt SAME high\$ USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 1 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 USPAT; 2004/09/01 USPAT; 2004/09/	- 0 370/229.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) US-PGPUB 10:46 - 0 370/230.ccls. AND (preempt SAME high\$2 US-PGPUB 10:46 - 1 370/230.ccls. AND (preempt\$ SAME high\$2 US-PGPUB 10:46 - 1 370/230.ccls. AND (preempt\$ SAME high US-PGPUB 10:46 - 1 370/230.ccls. AND (preempt\$ SAME high US-PGPUB 10:46 - 9 370/468.ccls. AND (preempt\$ SAME high US-PGPUB 10:46 - 4 370/252.ccls. AND (preempt\$ SAME high US-PGPUB 10:46 - 4 370/252.ccls. AND (preempt\$ SAME high US-PGPUB 10:46 - 4 370/252.ccls. AND (preempt SAME high US-PGPUB 10:47 - 3 370/229.ccls. AND (preempt SAME high\$2 US-PGPUB 10:47 - 3 370/229.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 - 3 370/468.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 - 3 370/468.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48	-	197			
SAME low SAME priorit\$) - 0 370/230.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 1 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28	SAME low SAME priorit\$) 0 370/230.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) 1 370/230.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 SAME low SAME priorit\$) 3 370/252.ccls. AND (preempt\$ SAME high USPAT; 2004/04/28 SAME low SAME priorit\$) 3 370/229.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/01 USPAT; 2004/09/02			1		
- 0 370/230.ccls. AND (preempt SAME high\$2 SAME low\$2 SAME priorit\$3)	- 0 370/230.ccls. AND (preempt SAME high\$2	1	l "			
SAME low\$2 SAME priorit\$3) 1 370/230.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 9 370/468.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 4 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 5 370/229.ccls. AND (preempt SAME high SAME low SAME priorit\$) 6 370/229.ccls. AND (preempt SAME high\$2 SAME low\$2 SAME priorit\$3) 7 370/229.ccls. AND (preempt SAME high\$2 SAME low\$2 SAME priorit\$3) 8 370/252.ccls. AND (preempt SAME high\$2 SAME low\$2 SAME priorit\$3) 9 370/468.ccls. AND (preempt SAME high\$2 SAME low\$2 SAME priorit\$3) 10:46 10:48 10:46 10:46 10:46 10:46 10:46 10:46 10:46 10:46 10:46	SAME low\$2 SAME priorit\$3) 1 370/230.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 2004/04/28 US-PGPUB 10:46 370/468.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 4 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 370/229.ccls. AND (preempt SAME high\$2 US-PGPUB 10:47 370/229.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 370/252.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 370/252.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 370/252.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 370/468.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 370/468.ccls. AND (preempt SAME high\$2 US-PGPUB 10:48 370/252.ccls. AND (active WITH inactive) US-PGPUB 18:03 36 370/230.ccls. AND (active WITH inactive) US-PGPUB 18:03	_	٥ ا		l l	
- 1 370/230.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$)	- 1 370/230.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$)				· · · · · · · · · · · · · · · · · · ·	
SAME low SAME priorit\$) 9 370/468.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 4 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 3 370/229.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 USPAT; 2004/04	SAME low SAME priorit\$) 9 370/468.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 4 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 5 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) 10:46 10:46 10:46 10:46 10:46 10:46 10:46 10:46 10:47 10:47 10:47 10:47 10:47 10:47 10:47 10:47 10:47 10:47 10:48	_	1		l l	
- 9 370/468.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$)	9 370/468.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$)			SAME low SAME priorit\$)	, ,	
- 4 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$)	- 4 370/252.ccls. AND (preempt\$ SAME high SAME low SAME priorit\$) US-PGPUB 10:47 - 3 370/229.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	-	9	370/468.ccls. AND (preempt\$ SAME high	USPAT;	2004/04/28
SAME low SAME priorit\$)	SAME low SAME priorit\$) - 3 370/229.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 3 370/268.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) - 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02			SAME low SAME priorit\$)	·	
- 3 370/229.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48	- 3 370/229.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	-	4			
SAME low\$2 SAME priorit\$3)	SAME low\$2 SAME priorit\$3) 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) 4 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 3 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02				1	
- 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 10:48 SAME low\$2 SAME priorit\$3) USPAT; 2004/04/28 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 10:48 USPAT; 2004/09/01 USPAT; 2	- 3 370/252.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	-] 3		1 ' 1	
SAME low\$2 SAME priorit\$3)	SAME low\$2 SAME priorit\$3) 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	1			1	
- 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03	- 3 370/468.ccls. AND (preempt SAME high\$2 USPAT; 2004/04/28 SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	-	3			
SAME low\$2 SAME priorit\$3)	SAME low\$2 SAME priorit\$3) US-PGPUB 10:48 - 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	_	2		l l	
- 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03	- 28 370/229.ccls. AND (active WITH inactive) USPAT; 2004/09/01 US-PGPUB 18:03 2004/09/02					· ·
US-PGPUB 18:03	US-PGPUB 18:03 - 36 370/230.ccls. AND (active WITH inactive) USPAT; 2004/09/02	-	28		1	
26 270/2201 - 330 /					·	
	LIS-DCDIR LOG-10	-	36	370/230.ccls. AND (active WITH inactive)	USPAT;	
US-PGPUB 09:10	05-19705 09:10			<u> </u>	US-PGPUB	09:10

-	54	370/252.ccls. AND (active WITH inactive)	USPAT;	2004/09/02
			US-PGPUB	09:19
_	83	370/468.ccls. AND (active WITH inactive)	USPAT;	2004/09/02
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	10:20
_	36	("5291585" "5335320" "5345550"	USPAT	2004/09/02
1	30	1 '	OSIAI	10:09
		"5347627" "5359593" "5367523"	İ	10:09
		"5384911" "5412772" "5414806"	1	
İ		"5423034" "5430836" "5436637"		1
1		"5448695" "5461399" "5461710"		
1		"5473745" "5491784" "5493638"		
		"5509116" "5526517" "5544170"		
		"5544288" "5546519" "5548702"		
		"5550968" "5559942" "5564003"		
		"5566330" "5570462" "5572643"		
		"5694603" "5694604" "5946324"		
		"6003062" "6049526" "6115748").PN.		
-	6	6438141.URPN.	USPAT	2004/09/02
				10:09
<u>-</u>	2	("6061556" "6359877").PN.	USPAT	2004/09/02
				10:19
	_	(707700 UDDN	tienam.	1
-	0	6707790.URPN.	USPAT	2004/09/02
				10:20
_	0	370.clas. AND (resource SAME allocat\$	USPAT;	2004/09/02
		SAME on SAME off)	US-PGPUB	10:21
-	31	370.clas. AND (resource SAME allocat\$	USPAT;	2004/09/02
		SAME active SAME inactive)	US-PGPUB	14:15
1_	8	370.clas. AND (resource WITH allocat\$	USPAT;	2004/09/02
1	١			1
1	_	WITH active WITH inactive)	US-PGPUB	11:00
-	6	("5031213" "5477538" "5488412"	USPAT	2004/09/02
		"5623677" "5862324" "5872771").PN.		11:16
-	0	6078589.URPN.	USPAT	2004/09/02
				11:16
l _	5	("4644347" "4918598" "4940974"	USPAT	2004/09/02
		"4941084" "4995095").PN.		11:37
	,	· · · · · · · · · · · · · · · · · · ·	USPAT	2004/09/02
-	4	5349342.URPN.	USPAI	
				11:37
-	9	("4841521" "4949335" "4949395"	USPAT	2004/09/02
		"4979170" "4987571" "5025442"		11:57
		"5117423" "5200956" "5327429").PN.		
_	19	5602836.URPN.	USPAT	2004/09/02
				11:57
1	5	("4477900" "4805171" "4928306"	USPAT	2004/09/02
1		"5007050" "5598401").PN.	******	12:56
1	۔ ا		HCDAT	
-	3	5732124.URPN.	USPAT	2004/09/02
1			1	12:56
-	10	("4970506" "5124943" "5230078"	USPAT	2004/09/02
1	İ	"5359594" "5572525" "5821995"	1	13:10
1		"5822304" "5912894" "5930334"		
1		"5933077").PN.	[
I -	1	l de la companya de l	USPAT	2004/09/02
1				13:10
1	5	("5566175" "5850398" "5936958"	USPAT	2004/09/02
_	1 5		OSPA1	1 ' '
1		"5946297" "5949758").PN.		13:36
-	1	6469982.URPN.	USPAT	2004/09/02
				13:36
-	6	370/229.ccls. AND (allocat\$ SAME active	USPAT;	2004/09/02
	}	SAME inactive)	US-PGPUB	14:16
-	l 5	370/230.ccls. AND (allocat\$ SAME active	USPAT;	2004/09/02
		SAME inactive)	US-PGPUB	15:03
I _	9	370/252.ccls. AND (allocat\$ SAME active	USPAT;	2004/09/02
-		· ·	US-PGPUB	14:50
	٠	SAME inactive)		
-	25	370/468.ccls. AND (allocat\$ SAME active	USPAT;	2004/09/02
1	1	SAME inactive)	US-PGPUB	14:53
-	208	370.clas. AND (allocat\$ SAME active SAME	USPAT;	2004/09/02
		inactive)	US-PGPUB	17:08
-	45	370/229.ccls. AND ((resource OR	USPAT;	2004/09/02
		bandwidth) SAME allocat\$ SAME use)	US-PGPUB	16:32
_	46		USPAT;	2004/09/02
		bandwidth) SAME allocat\$ SAME use)	US-PGPUB	15:15
			1	2004/09/02
-	50		USPAT;	1
	<u> </u>	bandwidth) SAME allocat\$ SAME use)	US-PGPUB	16:33

-	1	20020049581.pn.	USPAT;	2004/09/02
			US-PGPUB	16:32
-	48	370.clas. AND (network SAME allocat\$ SAME	USPAT;	2004/09/02
		active SAME inactive)	US-PGPUB	17:27
-	55	370.clas. AND (bandwidth SAME allocat\$	USPAT;	2004/09/02
		SAME active SAME inactive)	US-PGPUB	17:27
-	4	("5506847" "5623495" "5787080"	USPAT	2004/09/02
		"6026303").PN.		18:15
-	0	6621805.URPN.	USPAT	2004/09/02
			ļ	18:15
_	11	("5396494" "5448567" "5675576"	USPAT	2004/09/03
		"5701291" "5754530" "5784358"		12:31
		"5966381" "6052361" "6069872"		
		"6178159" "6252847").PN.		
_	2	6449253.URPN.	USPAT	2004/09/03
				15:38
_	34	370/229.ccls. AND ((resource OR	USPAT;	2004/09/03
		bandwidth) SAME allocat\$ SAME burst\$)	US-PGPUB	11:49
_	54	370/230.ccls. AND ((resource OR	USPAT;	2004/09/03
İ		bandwidth) SAME allocat\$ SAME burst\$)	US-PGPUB	12:01
_	44	370/252.ccls. AND ((resource OR	USPAT;	2004/09/03
		bandwidth) SAME allocat\$ SAME burst\$)	US-PGPUB	12:57
_	138	370/468.ccls. AND ((resource OR	USPAT;	2004/09/03
		bandwidth) SAME allocat\$ SAME burst\$)	US-PGPUB	12:58
_	5		USPAT	2004/09/03
		"5699519" "5734825").PN.		13:48
_	4	5943316.URPN.	USPAT	2004/09/03
			ļ	13:48
_	4	("5050161" "5132966" "5189672"	USPAT	2004/09/03
	_	"5289470").PN.		14:03
l -	27	5566175.URPN.	USPAT	2004/09/03
]			14:03
_	1	20020049581.pn.	USPAT;	2004/09/03
	_		US-PGPUB	15:39